

EXHIBIT 16

Back to Initiative Updates

Getting Started With Electrochemical Safety

August 24, 2021

What Is Thermal Runaway?

00:52

Editor's note: At a time when potentially risky energy storage technologies can be found in everything from consumer products to transportation and grid storage, UL Research Institutes helps to lay the groundwork for energy storage designs that are safe and reliable. As part of our work in this field, we want to share information on the foundations and current landscape of electrochemical safety.

Thermal runaway is one of the primary risks related to lithium-ion batteries. It is a phenomenon in which the lithium-ion cell enters an uncontrollable, self-heating state.

Thermal runaway can result in:

- Ejection of gas, shrapnel and/or particulates (violent cell venting)
- Extremely high temperatures
- Smoke
- Fire

Is it normal for lithium-ion cells to produce heat?

In lithium-ion cells, the movement of electrons and lithium ions produces electricity. The process of charge and discharge is normally accompanied by a small amount of heat.

In ideal conditions, the heat is able to dissipate from the cell. However, in thermal runaway, the lithium-ion cell generates heat at a rate several times higher than the rate at which heat dissipates from the cell.

The cell reaches thermal runaway when its temperature rises uncontrollably at a rate greater than 20° centigrade per minute with maximum temperatures reaching greater than 300°C accompanied by gas and/or electrolyte venting, smoke or fire or a combination of all.

What is lithium-ion?

Consisting of single or multiple lithium-ion cells along with a protective circuit board, lithium-ion is the most popular chemistry used in rechargeable batteries today.

Find this information and more in our one-page resources



Up next:

What causes thermal runaway?

[Learn more](#)

Share on

and our planet.

Since 1894, our trusted research has engaged the ingenuity of top minds across scientific disciplines to engineer a safer and more sustainable world. Science builds the knowledge required to mitigate increasingly urgent safety problems like environmental and chemical pollution or artificial intelligence inequities — and our rigorous, objective investigations uncover that knowledge.

In collaboration with a global network of scientists and safety professionals, we define the safe and sustainable use of things ranging from legacy materials to new and emerging technologies. Our discoveries support the development of practical standards and policies by UL Standards & Engagement. Together, we are advancing safety science for the greater good.

Our Digital Properties

[Chemical Insights](#)

[Fire Safety Research Institute](#)

[Xplorlabs](#)

Connect with us

[Contact Us](#)

[Careers](#)



© 2024 Underwriters Laboratories Inc.

[Privacy Policy](#)

[Terms of use](#)

[Data Subject Access Request Portal](#)

Overhead Policy